U.S. Patent Documents

Exam. Init.	Ref. Des.	Document Number	Date	Name	Class	Sub Class	Filing Date of App.
500	A1	5,959,690	09/28/1999	Toebes, VIII et al.	348	578	02/19/1997
Tw	A2	5,892,915	04/06/1999	Duso et al.	395	200.49	05/05/1997
5W	A3	5,859,660	01/12/1999	Perkins et al.	348	9	02/29/1996
1W	A4	5,838,678	11/17/1998	Davis et al.	370	389	07/24/1996
12	A5	5,675,384	10/07/1997	Ramamurthy et al.	348	405	10/03/1995
ÍW	A6	5,534,944	07/09/1996	Egawa et al.	348	584	07/21/1995
1w	A7	5,231,484	07/27/1993	Gonzales et al.	358	133	11/08/1991
€W	A8	5,969,650	10/19/1999	Wilson	341	67	01/16/1998
1W	A9	5,793,897	08/11/1998	Jo et al.	382	246	12/16/1994
รพ	A10	5,694,170	12/02/1997	Tiwari et al.	348	390	04/06/1995
1w	A11	5,565,998	10/15/1996	Coombs et al.	386	46	02/22/1994
1W	A12	5,381,144	01/10/1995	Wilson et al.	341	63	10/25/1993

Other Art (Including Author, Title, Date Pertinent Pages, Etc.)

Exam. Init.	Ref. Des.	Citation
5W	C1	Seyfullah H. Oguz, Sorin Faibish, and Wayne W. Duso, "Efficient Scaling of Nonscalable MPEG-2 Video", U.S. Serial No. 09/608,050 filed 06/30/2000 (95 pages text, 24 sheets drawings, 2 pg. declaration)
υw	C2	Seyfullah H. Oguz, Sorin Faibish, Daniel Gardere, Michel Noury, Wayne W. Duso, Peter Bixby, and John Forecast, "Processing of MPEG Encoded Video for Trick Mode Operation," U.S. Serial No. 09/608,919 filed 06/30/2000 (93 pages text, 24 sheets drawings, 8 pg. declarations).

Examiner:	///n	4	DATE CONSIDERED	4/5/05
				1111

EXAMINE K-MITTAL IF REFERENCE CONSIDERED, WHETHER OR NOT CITATION IS IN CONFORMANCE WITH MPEP609; DRAW LINE THROUGH CITATION IF NOT IN CONFORMANCE AND NOT CONSIDERED. INCLUDE COPY OF THIS FORM WITH NEXT COMMUNICATION TO APPLICANT.

Fo	orm PTO-1449 (modified)	Atty. Docket No. 10830.0081.NPUS00	Serial No. 09/955,225	
\\(\)\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	: (INFORMATION DISCLOSURE STATEMENT	Sorin Faibish et al.		RECT NOV Technolog
NOV 2 0 2001	(Use several sheets if necessary)	Filing Date: 09/18/2001	Group: 2641	2 6 2 N Cent
PADEMARK	U.S. Patent Documents See Page 1		Other Art See Pages 1-6	1001 1001

Exam. Init.	Ref. Des.	Citation
σω	C3	Y. Nakajima, H. Hori, and T. Kanoh, "Rate Conversion of MPEG Coded Video by Requantization Process," IEEE Proc. of ICIP-95, vol. III, Sept. 1995, pp. 408-411
ゴル	C4	A.T. Erdem and M.I. Sezan, "Multi-generation Characteristics of the MPEG Video Compression Standards," IEEE Proc. of ICIP-94, vol. II, 1994, pp. 933-937
JW	C5	M. Perreira, and A. Lippman, "Re-codable video," IEEE Proc. of ICIP-94, vol. II, 1994, Pp. 952-956
5w Jw Jw Jw	C6	M. Mohsenian, R. Rajagopalan, and C.A. Gonzales, "Single-pass constant- and variable-bit-rate MPEG-2 video compression," IBM J. Res. Develop., vol. 43, no. 4, July 1999, pp. 489-509
	C7	P.H. Westerink, R. Rajagopalan, and C.A. Gonzales, "Two-pass MPEG-2 variable-bit-rate encoding," IBM J. Res. Develop., vol. 43, no. 4, July 1999, pp. 471-488
Ju	C8	Jill Boyce, John Henderson, and Larry Pearlstein, "An SDTV Decoder with HDTV Capability: An All-Format ATV Decoder," Hitachi America Ltd., file://C:Fatima\67.gif, pp. 67-75, published at least as early as 1/12/00
Sw	C9	Boon-Lock Yeo, "On fast microscopic browsing of MPEG-compressed video," IBM T.J. Watson Research Center, Jan. 1998, Multimedia Systems 7, 1999, pp. 269-281
Sw	C10	Robert Mokry and Dimitris Anastassiou, "Minimal Error Drift in Frequency Scalability for Motion-Compensated DCT Coding," IEEE TRANSACTIONS ON CIRCUITS AND SYSTEMS FOR VIDEO TECHNOLOGY, vol. 4, no. 4, Aug. 1994, pp. 392-406
m	C11	C. Ward, C. Pecota, X. Lee, and G. Hughes, "Seamless Splicing for MPEG-2 Transport Stream Video Servers," SMPTE JOURNAL, December 1999, pp. 873-879
50 50 50 50 50 50 50 50 50 50 50 50 50 5	C12	Norm Hurst and Katie Cornog, "MPEG Splicing: A New Standard for Television—SMPTE 312M," SMPTE JOURNAL, November 1998, pp. 978-988
Tw	C13	Norm Hurst and Katie Comog, "Splicing FAQ," http://www.mpeg.org/MPEG/splicing- FAW.html, 8 pages, published at least as early as 10/13/99
Jû.	C14	SMPTE 312M-1999, SMPTE Standard for Television, "Splice Points for MPEG-2 Transport Streams," Approved April 8, 1999, THE SOCIETY OF MOTION PICTURE AND TELEVISION ENGINEERS, White Plains, NY, 20 pages

Λ	
EXAMINER:	DATE CONSIDERED: 4/7/05
EXAMINER: HATTAL IF REFERENCE CONSIDERED, WHETHER OR NOT CIT CITATION IF NOT IN CONFORMANCE AND NOT CONSIDERED. INCLUDE COF	ATION IS IN CONFORMANCE WITH MPEP609; DRAW LINE THROUGH PY OF THIS FORM WITH NEXT COMMUNICATION TO APPLICANT.

Form PTO-1449 (modified)	Atty. Docket No. 10830.0081.NPUS00	Serial No. 09/955,225	
List of Patents and Publications for Applicant's & INFORMATION DISCLOSURE STATEMENT	Applicant Sorin Faibish et al.	Technolo (ARCE!
HOV 2 0 2001 (Use several sheets if necessary)	Filing Date: 09/18/2001	Group: 2641	STORY OF THE
U.S. Patent Documents See Page 1		Other Art See Pages 1-6	1.760 1.760

Exam. Init.	Ref. Des.	Citation
5)	C15	"The Shape of MPEG," DV Magazine, vol. 4, no. 12, December 1996, http://livedv.com/Mag/Dec96/Contents/mpeg/mpeg.html , 5 pages, published at least as early as 10/13/99
SW	C16	"A Guide to MPEG Fundamentals and Protocol Analysis (Including DVB and ATSC)," Tektronix, Inc., Beaverton, Oregon, 1997, pp. 48 pages
SW	C17	Leonardo Chiariglione, "MPEG and multimedia communications," CSELT, Torino Italy, http://www.cselt.stet.it/ufv/leonardo/paper/isce96.htm , 50 pages, published at least as early as 10/13/99
Sw	C18	Barry G. Haskell, Atul Puri, and Arun N. Netravali, MPEG-2 Video Coding and Compression, Chp. 8, pp. 156-182, and "Interactive Television," Chp. 13, pp. 292-306, DIGITAL VIDEO: AN INTRODUCTION TO MPEG-2, Chapman & Hall, New York, NY, 1997
Jw	C19	"MPEG-2: The basics of how it works," Hewlett Packard, published at least as early as Oct. 31, 1999, 17 pages
5W 5W 5W 5W	C20	Anil K. Jain, Fundamentals of Digital Image Processing, Prentice Hall, Inc., Englewood Cliffs, New Jersey, 1989, Chapter 4: Image Sampling and Quantization and Chapter 5: Image Transforms, pp. 80-188
JW.	C21	"Information technology—Generic coding of moving pictures and associated audio information: Systems," International Standard, ISO/IEC 13818-1:1996(E), 136 pages
5W 5W 6W	C22	"Information technology—Generic coding of moving pictures and associated audio information: Video," International Standard, ISO/IEC 13818-2:1996(E), 211 pages
h	C23	"Information technology—Generic coding of moving pictures and associated audio information—Part 3: Audio," International Standard, ISO/IEC 13818-3:1995(E), 118 pages
ĭU,	C24	Jerry D. Gibson, Toby Berger, Tom Lookabaugh, Dave Lindbergh, and Richard L. Baker, Digital Compression for Multimedia: Principles and Standards, Morgan Kaufmann Publishers, Inc., San Francisco, CA, 1998, Chapter 9: JPEG Still-Image Compression Standard, pp. 291-308, and Chapter 11: MPEG Compression, pp. 363-417
sil	C25	Barry G. Haskell, Atul Puri, and Arun N. Netravali, Digital Video: An Introduction to MPEG-2, Chapman & Hall, New York, NY, 1997, pp. 1-279, 292-306, 369-421

	1		
EXAMINER:	May	DATE CONSIDERED:	4/7/05
		TATION IS IN CONFORMANCE WITH M	

For	rm PTO-1449 (modified)		Atty. Docket No.	Serial No.
			10830.0081.NPUS00	09/955,225
List	of Patents and Publications fo	r Applicant's	Applicant	
PEVC	_		Sorin Faibish et al.	
ري مي	Information Disclosure S	STATEMENT		
t More			Filing Date:	Group:
May 5 0 5000 ;	(Use several sheets if necess	ary)	09/18/2001	2641
8	U.S. Patent Documents			Other Art
THE THE WARD	See Page 1			See Pages 1-6
REAL TO A DEMANDE	U.S. Patent Documents		09/18/2001	Other Art

Exam. Init.	Ref. Des.	Citation
	C26	Nilesh V. Patel and Ishwar K. Sethi, <u>Compressed Video Processing For Cut Detection</u> , Vision and Neural Networks Laboratory, Dept. of Computer Science, Wayne State University, Detroit, MI, October 1997, 26 pages
TW	C27	Nilesh V. Patel and Ishwar K. Sethi, Video Shot Detection and Characterization for Video Databases, Vision and Neural Networks Laboratory, Dept. of Computer Science, Wayne State University, Detroit, MI, October 1997, 22 pages
TW	C28	Bo Shen, Ishwar K. Sethi and Vasudev Bhaskaran, DCT Convolution and Its Application In Compressed Video Editing, Dept. of Computer Science, Wayne State University, Detroit, MI and Visual Computing Dept., Hewlett-Packard Laboratories, Palo Alto, CA, To appear in SPIE VCDIP '97, also submitted to IEEE Trans. Cir. And Sys. For Video Tech., 11 pages
J.	C29	B. Shen and I.K. Sethi, Convolution-Based Edge Detection for Image/Video in Block DCT Domain, Vision & Neural Networks Laboratory, Dept. of Computer Science, Wayne State University, Detroit, MI, To appear in Journal of Visual Communications and Image Representation, 19 pages
5~	C30	Bo Shen and Ishwar K. Sethi, Direct feature extraction from compressed images, Vision and Neural Networks Laboratory, Dept. of Computer Science, Wayne State University, Detroit, MI, SPIE vol. 2670, Storage & Retrieval for Image and Video Databases IV, 1996, 12 pages
Ju	C31	Bo Shen and Ishwar K. Sethi, <u>Block-Based Manipulations On Transform-Compressed Images and Videos</u> , Vision and Neural Networks Laboratory, Dept. of Computer Science, Wayne State University, Detroit, MI, <i>To appear in Multimedia Systems</i> , 26 pages
Tw	C32	Bo Shen and Ishwar K. Sethi, <u>Inner-Block Operations On Compressed Images</u> , Vision and Neural Networks Laboratory, Dept. of Computer Science, Wayne State University, Detroit, MI, ACM Multimedia '95, San Francisco, CA, Nov. 5-9, 1995, 10 pages
\\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\	C33	Alexandros Eleftheriadis and Dimitris Anastassiou, Constrained and General Dynamic Rate Shaping of Compressed Digital Video, Dept. of Electrical Engineering and Center for Telecommunications Research, Columbia University, New York, NY, Proceedings, 2 nd IEEE International Conference on Image Processing (ICIP-95), Arlington, VA, October 1995, 4 pages
T	C34	Alexandros Eleftheriadis and Dimitris Anastassiou, Optimal Data Partitioning of MPEG-2 Coded Video, Dept. of Electrical Engineering and Center for Telecommunications Research, Columbia University, New York, NY, Proceedings, 1st International Conference on Image Processing (ICIP-94), Austin, Texas, November 1994, 5 pages

Examiner:	1/1/		DATE CONSIDERED:	4/7/05
EXAMINER SPITIAL	REFERENCE CONSIDE	RED WHETHER OR NOT C	TATION IS IN CONFORMANCE WITH M	PEP600- DRAW LINE THROUGH

CITATION IF NOT IN CONFORMANCE AND NOT CONSIDERED. INCLUDE COPY OF THIS FORM WITH NEXT COMMUNICATION TO APPLICANT.

INFORMATION DISCLOSURE STATEMENT — PTO-1449 (MODIFIED)

Form	PTO-1449 (modified)		Atty. Docket No. 10830.0081.NPUS00	Serial No. 09/955,225
OE I	f Patents and Publications for NFORMATION DISCLOSURE S	••	Applicant Sorin Faibish et al.	
	S. Tal		Filing Date: 09/18/2001	Group: 2641
N 20 MM	See Page 1			Other Art See Pages 1-6

Exam. Init.	Ref. Des.	Citation
Tw	C35	Andrew B. Watson, Joshua A. Solomon, Albert Ahumada, and Alan Gale, DCT Basis Function Visibility: Effects of Viewing Distance and Contrast Masking, (1994), 11 pages, in B.E. Rogowitz (Ed.), Human Vision Visual Processing and Digital Display IV (pp. 99-108), Billington, WA SPIE
Tu Tu	C36	O'Reilly Network Broadcast 2000 Brings DV Editing to Linus (Aug. 11, 2000), http://www.oreillynet.com/pub/a/network/2000/08/11/magazine/broadcase2000.html, published at least as early as 3/27/01, 3 pages; Broadcast 2000, http://heroinewarrior.com/bcast2000.php3, published at least as early as 3/27/01, 4 pages
	C37	MPEG Wizard: MPEG Real-Time External Encoder, http://www.duplexx.com/mpgwiz.html , MPEG Wizard: MPEG Real-Time Encoder – Features and Software, http://www.duplexx.com/mpgwiz_f.html , MPEG Wizard: MPEG Real-Time Encoder – Specs & Requirements, http://www.duplexx.com/mpgwiz_r.html , published at least as early as 3/19/01, 4 pages
JW	C38	Optivision MPEG-1 Encoder, http://brahma.imag.fr/Multimedia/jeudis/jeudi2/ Optivision_mpeg1enc.html, published at least as early as 3/19/01, 3 pages
TW	C39	Adrienne Electronics Corporation – Home Page, http://www.adrielec.com/ , 1 page; Functional Grouping of LTC/VITC, VTR Interface, and Video Products, http://www.adrielec.com/listing.htm , 2 pages; Adrienne Electronics Products and Price Listings Catalog, http://www.adrielec.com/shortfor.htm , 8 pages; AEC-BOX-8/18/28 Standalone VITC Time Code Generator, http://www.adrielec.com/box28lit.htm , 4 pages; AEC-BOX-8/18/28 Standalone LTC/VITC Time Code Reader, http://www.adrielec.com/box20lit.htm , 5 pages, published at least as early as 3/15/01
JW	C40	National P/N CLC020 – SMPTE 259M Digital Video Serializer with Integrated Cable Driver, http://www.national.com/pf/CL/CLC020.html , published at least as early as 3/14/01, 3 pages
The The	C41	TE600 MPEG-2 DSNG Encoder, satellite uplink equipment, downlink, teleports, earth stations, amplifiers, antennas, http://www.usacanada.net/satellite/te600.htm , published at least as early as 3/14/01, 3 pages
لمك	C42	TDR600/RA, satellite uplink equipment, downlink, teleports, earth stations, amplifiers, antennas, http://www.usacanada.net/satellite/tdr600-ra.htm , published at least as early as 3/14/01, 2 pages

	\angle				
Examiner:		/2/	1	DATE CONSIDERED:	4/7/05

EXAMINER: IN THAT IT REPERENCE CONSIDERED, WHETHER OR NOT CITATION IS IN CONFORMANCE WITH MPEP609; DRAW LINE THROUGH CITATION IF NOT IN CONFORMANCE AND NOT CONSIDERED. INCLUDE COPY OF THIS FORM WITH NEXT COMMUNICATION TO APPLICANT.

Form PTO-1449 (modified)	Atty. Docket No. 10830.0081.NPUS00	Serial No. 09/955,225		
List of Patents and Publications for Applican		1		
	Filing Date: 09/18/2001	Group: 2641		
(Use several sheets if necessary) U.S. Patent Documents See Page 1		Other Art See Pages 1-6		

Exam. Init.	Ref. Des.	Citation		
JW	C43	TE300A MPEG-2 Encoder, satellite uplink equipment, downlink, teleports, earth stations, amplifiers, antennas, http://www.usacanada.net/satellite/te300a.htm , published at least as early as 3/14/01, 3 pages		
TU	C44	TE-30, satellite uplink equipment, downlink, teleports, earth stations, amplifiers, antennas, http://www.usacanada.net/satellite/te30.htm , published at least as early as 3/14/01, 3 pages		

Examiner: Date Considered: 1/7/05

EXAMINER: INITIAL IF REFERENCE CONSIDERED, WHETHER OR NOT CITATION IS IN CONFORMANCE WITH MPEP609; DRAW LINE THROUGH CITATION IF NOT IN CONFORMANCE AND NOT CONSIDERED. INCLUDE COPY OF THIS FORM WITH NEXT COMMUNICATION TO APPLICANT.

INFORMATION DISCLOSURE STATEMENT - PTO-1449 (MODIFIED)

H: 460867(9VLV011.DOC)

Form PTO-1449 (modified)

Atty. Docket No. EMCR:081

Serial No. 09/955,225

Applicant Faibish et al.

RECEIVED

Filing Date: 09/18/2001

Group: 2641 MAR 0 9 2004

Technology Center 2600

(Use several meet Linecessary)

INFORMATION DISCLOSURE STATEMENT

List of Patents and Publications for Applicant's

MAR 0 4 2004

U.S. Patent Documents

U.S. Patent Documents							
Exam. Init.	Ref. Des.	DSZPANISMI Number	Date	Name	Class	Sub Class	Filing Date of App.
JW	A1	6,678,332	1-2004	Gardere et al.	357	240.26	3-31-2000
Ju)	A2	5,231,487	07-1993	Hurley et al.	375	240.01	12-19-1991
1	A3	6,263,021	07-2001	Sethuraman et al.	375	240.03	3-4-1999
SW	A4	6,480,547	11-2002	Chen et al.	375	240.27	10-15-1999
SW	A5	6,154,496	11-200	Radha	375	240.28	11-25-1997
SW	A6	5,892,548	04-1999	Kim	375	. 240.04	12-30-1996
SW	A7	5,691,770	11-1997	Keesman et al.	375	240.04	4-24-1996
SW	A8	5,812,788	09-1998	Agarwal	709	247	9-29-1995
JW	A9	6,141,358	10-2000	Hurst et al.	370	543	6-5-1998
<u></u>	A10	5,917,830	6-1999	Chen et al.	370	487	10-18-1996
w	A11	6,038,000	3-2000	Hurst, Jr.	348	845	12-23-1997
SW	A12	6,052,384	4-2000	Huang et al.	370	468	3-21-1997
Sw	A13	6,330,286	12-2001	Lyons et al.	375	240.28	6-8-2000
- SW	A14	6,101,195	8-2000	Lyons et al.	370	498	5-28-1997
_JW	A15	6,061,399	5-2000	Lyons et al.	375	240	5-28-1997
JW.	A16	6,414,998	7-2002	Yoshinari et al.	375	240.25	1-27-1998
6.1	A17	US 2002/	10-2002	Birch .	375	240.05	9-11-1997
JW		0154694 A1					
IN	A18	US 2002/	7-2002	Kaplan et al.	725	34	12-28-2000
		0087976 A1					
Tra/	A19	US 2001/	11-2001	Kelly et al.	386	52	3-26-2001
		0036355 A1					

EXAMINER:

Date Considered:

4/5/05

EXAMINER: Initial reference considered, whether or not citation is in conformance with MPEP609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.